

Amendments to the Specification:

Please replace paragraph 27 of the specification with the following two paragraphs:

FIG. 3 is an elevation view of the upper display area of the gaming device shown in FIG. 1A including a single indicator.

FIG. 3A is an elevation view of the upper display area of the gaming device shown in FIG. 1A including two indicators.

Please replace existing paragraphs 53 and 54 of the specification with the following two paragraphs:

In another embodiment, illustrated by Fig. 3A, display device 100 includes a plurality of fishermen 108, each having a fishing line 114 with an indicator 116. In the illustrated embodiment, a plurality of awards are indicated simultaneously or substantially simultaneously when the multiple indicators 116 and reels 102, 104, and 106 stop moving. The player's ultimate award in various embodiments is based on the awards indicated by the multiple indicators 116. For example, the player's ultimate award may be a combination of the selected award symbols 118 indicated by the indicators indicated. In another example embodiment, the player is provided a choice between the plurality of award symbols 118 indicated by the plurality of indicators 116.

Referring again to Fig. 3, display device 100 provides the player the award symbol 118 that is covered or surrounded by indicator 116 when the indicator stops moving. The reel displaying the selected symbol 118 is therefore also stopped. In one embodiment, each of the reels 102 to 106 stop virtually simultaneously. In another embodiment, the reel displaying the selected symbol stops, wherein the other reels can: (i) continue moving; (ii) stop after the reel displaying the selected symbol stops; or (iii) stop before the reel displaying the selected symbol stops. The independent control of the reels 102, 104, and 106 and the indicator 116 enables a multitude of different

motion sequences, starts and stops, angular velocities and accelerations, translational velocities and accelerations and any combination thereof.